Car Sale Website

Project Objectives:

The main objective of this web project is to make a website and related data base to store the details of cars, its specifications and feedback and user information. The project facilitates the users to have a look at the cars and its prices with less complexity.

Project Features:

Facilities users with website that help them buy the car.

Included a search bar for better flexibility.

The website has register and sign in forms for the new members to enter and old members to access their account.

It has a page dedicated to company’s details.

The feedback form is also been provided for the customers to give their comments on our website and service we provide.

Developed a data base to store the details of users for validation when sign in and register.

Database for information regarding cars which has details regarding features, price, make and model.

Another data base for feedback form information storage.

One page dedicated to product details.

Successful connection between the website and database is achieved.

Features implemented:

Provided with login or register repositories for better facilitation of users.

Supports web comparability.

The home page is designed in a way such that users can easily migrate to other pages that they are looking for.

Displaying the cars and related details by the click of products page.

The search option on the navigation bar to have better search options.

Database is implemented successfully and which has 3 tables which has information regarding users, cars and feedback.

Failed to Implement.

Comparison option for comparing price and other features.

Provide location features for better accessibility.

Frameworks and Technologies adopted:

Front End:

HTML, CSS ,JavaScript.

Back End:

Php, MySql.

Team Review:

Name: Sriraghava Darla

Id:jc491954

Contribution:

* Used Php to make the pages Dynamic and web compactable.
* Relation Database developed using MySQL and website for better interaction.
* Established Successful connection between database and website for the registration page to work.
* Made a Template successfully.
* Implemented the website successfully on the web.

Name: Harsha Inturi

Id:jc484848

Contribution:

* Implemented the search option successfully to facilitate the customers to filter there need.
* Successfully implemented navigation bar.
* Created page to display entire products.
* Linked all the pages to navbar.

Seshu Kumar Nalam

Id: jc490766

Contribution:

* Developed Log in form and successfully implemented the page.
* The linking of page to database is done successfully.
* Proper Php coding is done as per requirement.
* The footer is designed to for better look.

Tarun Chowdary.M

Id: jc487953

Contribution:

* Collection of information required for the website development.
* Development of feedback form and deploying the webpage along with database.
* The data base contains details of all the customers’ feedback.

This is the link for website

10.250.0.7/team06nov18/ProjectFinalStage/index.php

Github link:

https://github.com/team06nov18/team06nov18